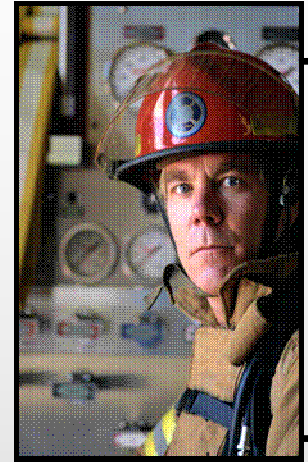




2012



Providing Fleet Visibility ...since 1970
www.ceswireless.com

Cellular Data Solutions—Worldwide Compatibility

GPS-206 In-Vehicle GSM/GPRS Cellular/GPS Asset Tracking with Voice Calling

The GPS-206 is a miniature, self contained, feature rich Automatic Vehicle Location unit that operates over any GSM/GPRS cellular network. It provides GPS Tracking, Voice and optional Garmin Navigation Device interface for job dispatch and routing. The unit is also provided with external auxiliary inputs and outputs to connect to vehicle sensors and controls.

- True real time GPS location updates
- Timed, distance, speed, exception position reports
- Ignition Sense, 2 x Auxiliary Inputs, 1 x Auxiliary Output
- Optional 8 x Auxiliary Inputs, 3 x Auxiliary Outputs
- Voice Calling
- Intelligent "geo-fencing" for entry and exit reporting
- Mileage and Alarm Reporting
- Optional Battery Back-Up
- Optional Garmin PND Interface



The GPS-206 is compatible with select Garmin Navigation Terminals providing job dispatch, text messaging, soft on-screen keyboard, status messaging and Routing for Stops (when used with POWER-trak3 software). The GPS-206 is also compatible with FleetLinc web.



Garmin Job Dispatch and Routing



POWER-trak3

Drag a column header here to group by that column

ct ID	Vehicle	Ticket No	Index	Created At	Job St	Job Status At	First Name	Last Name	Company Name	Address
26	mobi	26/2	31	9/7/2011 9:3	Rejected	1/6/2012 3:42:22 PM	Action	Gator	Action Gator Tires	1070 W Fairbanks Ave
10	mobi	10/1	8	8/2/2011 9:0	Pending	1/6/2012 3:16:15 PM	University of	Central Florida	UCF	Gemini Blvd W
26	garmin	26/2	27	9/7/2011 9:3	Pending	1/6/2012 3:16:44 PM	Action	Gator	Action Gator	
12	eddie cell	12/1	1	10/13/2011 1	Incomplete	1/6/2012 3:16:31 PM	Doritos	Lays	CES Wireless	
2	mobi	1	1	7/27/2011 12	Completed	7/27/2011 12:36:39 PM	Doug	Hamilton	CES Wireless	
5	mobi	2	2	7/27/2011 2	Completed	7/27/2011 2:20:21 PM	Ada	Gaston	CES Wireless	
3	mobi	3	3	7/28/2011 8	Completed	7/28/2011 10:22:27 AM	Terry	Hankins	CES Wireless	
2	mobi	5	0	7/27/2011 8	Completed	7/28/2011 10:22:51 AM	Doug	Hamilton	CES Wireless and	1303
6	mobi	6/1	4	7/28/2011 2	Completed	7/28/2011 3:04:51 PM	Goverment	School		Al-Shahba'a St
7	mobi	7/1	5	7/28/2011 3	Completed	7/28/2011 3:05:20 PM	Poland	Embassy	Poland Embassy	Al-Jabriya, street 3
1	garmin	4	1	8/1/2011 11	Completed	8/1/2011 11:49:34 AM	Eddie	Martinez	CES Wireless	123 main street
5	garmin	2	2	8/1/2011 11	Completed	8/1/2011 12:28:41 PM	Ada	Gaston	CES Wireless and	6580 S. Highway 17-92
8	mobi	8/1	6	8/1/2011 1:4	Completed	8/4/2011 11:58:34 AM	Full	Sail	FSU	3535 Forsyth Rd
8	garmin	8/1	3	8/1/2011 1:4	Completed	8/11/2011 10:30:54 AM	Full	Sail	FSU	3535 Forsyth Rd

**POWER-trak3 CAD
Job Entry and Dispatch
Manager**

GPS-208—Low Cost In-Vehicle GSM/GPRS Cellular/GPS Asset Tracking Device - Low \$\$\$\$\$\$

The GPS-208 is a miniature, self contained, low cost GPS Automatic Vehicle Location unit that operates over any GSM/GPRS cellular network. It provides GPS Tracking together with external auxiliary inputs and outputs to connect to vehicle sensors and controls.

- True real time GPS location updates
- Timed, distance, speed, exception position reports
- Two x Auxiliary Inputs, 1 x Auxiliary Output
- Mileage and Alarm Reporting
- Message memory when vehicle is out of radio coverage
- High-strength epoxy fiberglass circuit board with surface-mount components,
- Internal Antennas



GPS-207 GPS Tracking Unit for Un Powered Assets—GSM/GPRS

The GPS-207 is a miniature, self contained, battery operated unit that operates over any GSM/GPRS cellular network for un-powered mobile and fixed assets. The self contained unit provides internal GPS receiver, internal GPS antenna, internal GSM/GPRS cellular modem, internal GSM antenna and a 4200mAh battery which provides for almost 3 years of capacity, depending on how the device is programmed. The GPS-207 is contained in an IP-66 packaging and unit is designed for demanding mobile environments where performance and reliability are essential. The GPS-207 is contained in an IP-66 packaging and unit is designed for demanding mobile environments where performance and reliability are essential. Now with optional 15 Foot DC Power Cable

GPS-207 is compatible with POWER-trak3 PC/Server/Desktop Tracking Software or FleetLine web based tracking software.



GPS-305 GPS GSM/GPRS Tracker With Plug In OBD Interface

GSM + GPS + On-Board Diagnostics

J1850 PWM, J1850 VPW, ISO-9141-2, ISO-14230 KWP2000, and ISO-15765 CAN protocols supported VIN, excessive engine speed (RPM), vehicle speed, vehicle battery voltage (low battery warning), check engine light (MIL alert), odometer (trip distance), idle time reporting, low fuel alert



PT-101 Personal Voice and GPS Tracking Unit—GSM/GPRS

The PT101 is a miniature device that allows consumers or fleet managers to remotely track the position of a loved one, pet, asset or any other important item in real-time through the Internet. The PT101 Personal Tracking Device combines the technology of global positioning satellites (GPS), cellular phone communication and the Internet in a compact device that upon request can transmit its exact location in seconds to give the end-user a complete solution.

- Quad-Band GPS/Voice Phone/GPS/A-GPS with 14 Satellites
- Internal GPS Receiver/GPS antenna
- Inbound and Fixed Outbound Calling
- Push to Talk for Voice calls
- Speaker/Microphone
- Timed, Distance, Speed Exception, Mileage Updates
- Low Battery Update
- Geo-zone Exit/Entry
- On Demand Geo-zone Creation



mobi - Android—Windows “app” Software - Any Cellular or WiFi/WiMax



mobi is a feature rich software application that enables any Android or Windows device to act as an in field "message terminal" and provide automatic, periodic GPS location updates to dispatch center software (or web tracking Server) using cellular or Wifi (**mobi** will also record and store all GPS locations and download later using Wi-Fi acting as a passive location tracker).

Products that run Android and Windows include computers, laptops, pocket PCs, PDA's, and smartphone's.

Developed by CES, this device independent software module provides any GPS enabled supported Windows device with Location Tracking and other unique Fleet Management features.



CES-5P CDMA GPS Tracking Device (USA—Verizon/Sprint)

The CES-5P is a highly configurable, feature rich, mobile asset tracking device designed to service a wide variety of market and industry requirements. The device is an ideal solution for Mobile Resource Management, vehicle tracking and many other location aware applications and services. The device incorporates leading edge, quality components for superior reliability including a SuperSense GPS module.

- ◆ High Sensitivity GPS
- ◆ Real time location and speed updates
- ◆ Dual-band CDMA 1xRTT (IS-2000)
- ◆ Internal auto calibrating 3-axis accelerometer
- ◆ Multiple inputs and outputs
- ◆ Over-the-air configuration and firmware management
- ◆ Thousands of store/forward messages
- ◆ Multiple polygon geo-fences (up to 50 vertices each)
- ◆ Multiple landmarks
- ◆ Direct email report and alert delivery
- ◆ Voltage monitoring and low battery notification
- ◆ NMEA GPS output



High Sensitivity SuperSense GPS

GPS Data Logging WiFi — Worldwide Compatibility

FA-888 – Location Logging Device with WiFi Download.

The FA-888 is a small box that is mounted in the vehicle and stores GPS location data. When the vehicle comes into range of a predefined Wifi network it download the stored data.

- Internal everything: antennas, GPS, Wifi etc
- Programmable GPS update rate
- 8MB Memory for data logging
- WiFi download (automatic)
- 1 x Ignition input
- 3 x Auxiliary Inputs
- Accelerometer (monitors driver behavior)
- Power input 4 – 30V DC

The unit can be programmed to provide the asset GPS location at pre-programmed time intervals, speed exceptions, distance traveled, auxiliary input changes. This information is delivered over a WiFi network to a Server (encrypted).

The FA-888 operates in conjunction with the any of the CES Wireless software packages or your own choice of software. These affordable and advanced software systems provide for multiple channel, multiple protocol and multiple dispatcher.



**Analog Conventional Radio /Trunked Radio
Worldwide Compatibility**

TRK-240 Driver Console, with GPS—Conventional and Trunked Analog, Select Digital systems

The TRK-240 is an advanced driver console that operates over many of the popular two-way radio, radio trunk networks and cellular data systems. Providing the dispatcher with step by step, stop by stop, event by event information on the vehicle being tracked, together with free form text messaging, job ticketing, automatic and manual vehicle status update, geo-zones, numeric data entry, sensor input and output controls, this industrial styled terminal is compatible with POWER-trak™ base dispatch software or FLEET-linc™ web based service or many third party software systems. A detailed brochure is available at www.ceswireless.com

- Message Display Screen – Backlit 4 x 40 x 2 high temperature message display
- Driver Keypad – Status, menu and numeric entry keys - High tactile feel, snap dome keypad switches over gold-plated contacts assures long life operation, with custom labeling (gold key contacts to prevent moisture/humidity buildup and intermitted operation)
- 3 level data “encryption”
- Internal GPS – with intelligent programming and serial GPS output for In-Vehicle Navigation
- Timed, speed, distance and exception GPS reporting
- GPRS cellular data modem – high speed with intelligent processing
- Integral modem for direct radio interface - Conventional/Trunked/Two-way radio
- Optional internal cellular modem (CDMA/GPRS) with dual operation
- Simultaneous GPRS/cellular and Conventional Trunked Radio operation
- Intelligent message management - Out of coverage memory - Intelligent location logging
- Intelligent Job Processing Software
- Auxiliary Inputs – e.g. Ignition on/off, meter on/off, door open/close, seat belt on/off, seat occupied on/off
- Auxiliary Outputs, e.g. honk horn, kill engine
- Industrial GSM/GPS single dual antenna
- Industrial case, high-impact, weighted, and ergonomically designed, sealed factory cables
- High-strength epoxy fiberglass circuit board with surface-mount components,
- Myriad of possible programming options to meet the demands of any fleet



NEXEDGE™
Compatible

CRD-500 Magnetic Card Reader

The CRD-500 is used as a magnetic card reader, or for credit card processing.

Bar Code Reader

Since there are many types of Bar Code Readers available on the market, together with many different types of applications, CES Wireless will provide an interface to the reader of your choice. The TRK-240 is compatible with Symbol bar code readers.

Mobile Printer

The CES Wireless PNT-97 provides the driver with a hard copy of the information transmitted from the base dispatch location. The PNT-97 offered by CES Wireless is specially designed for the harsh mobile environment.

External Keyboard

The CES Wireless KBD-97 provides the driver with a capability to enter free form text messages, which are then displayed on the TRK-240 display terminal.

RFID Tag

The CES Wireless TRK-240 provides capability with RFID Tags available from www.intersoft.com

Engine Management Devices

The equipment manufactured by CES Wireless has the capability to be interfaced to a wide range of non-CES Wireless equipment. The interfaces can simply be an on/off switch, with the change in switch status transmitted back to the dispatcher center, e.g. pump off, or the interface can be through a serial connection which provides, for example, engine temperature, tank volume, speed or the ability to monitor sensitive cargo.



Temperature Sensor



Taxi Meter

GPS-130—Low Cost GPS/Radio Modem— Radio Ready—No Monthly Fees

The GPS-130 is a commercial, low-cost version of the popular GPS-150 (below) providing intelligent fleet and asset tracking. It is compatible with many of the popular two-way radio and radio trunking networks and provides vehicle location updates without the advanced features found in the GPS-150. It is designed to integrate to many existing or new two-way radio units, available from many manufacturers including Motorola, Kenwood, Tait, EFJohnson, Icom etc. It can be programmed to update the vehicle location at pre programmed time intervals or based on vehicle exceptions. The GPS-130 is compatible with POWER-trak™ dispatcher software, FLEET-linc™ web based service or many third party software systems. A detailed brochure is available at www.ceswireless.com

- Integral GPS Automatic Location
- Integral radio modem for direct radio interface
- Provides location tacking and logging
- Timed, speed, distance and exception reporting
- Out of coverage memory
- Emergency tracking
- Supports limited sensors and vehicle controls



GPS-150—Industrial “Mission Critical” GPS/Radio Modem—Radio Ready— No Monthly Fees

The GPS-150 is an industrial styled Automatic Vehicle Location device that operates over many of the popular two-way radio and radio trunking networks to provide intelligent fleet management. It is designed to integrate to many existing or new two-way radio units which are available from manufacturers including Motorola, Kenwood, Tait, EFJohnson, Icom etc. It can be programmed to update the vehicle location at regular pre programmed time intervals or based on exceptions. The GPS-150 is compatible with POWER-trak™ dispatcher software, FLEET-linc web based service or many third party software systems. A detailed brochure is available at www.ceswireless.com

- Industrial case, high-impact, weighted, and ergonomically designed, sealed factory cables
- Integral GPS Automatic Location
- Integral modem for direct radio interface
- Intelligent location tacking and logging
- Timed, speed, distance and exception GPS reporting
- Out of coverage memory, Emergency tracking
- 3 level data “encryption”
- Auxiliary Inputs – e.g. Ignition on/off, meter on/off, door open/close, seat belt on/off, seat occupied on/off
- Auxiliary Outputs, e.g. honk horn, kill engine
- Industrial GSM/GPS single dual antenna
- High-strength epoxy fiberglass circuit board with surface-mount components,
- Myriad of possible programming options to meet the demands of any fleet
- Drivers developed for other serial devices



MDC-150 —Base Radio Modem—Radio Ready

MDC-150 Base Radio Channel Controller

The MDC-150 is designed as the base modem for conventional, repeater and radio trunking systems (cellular and satellite services use fixed IP data lines at the base end). The MDC-150 is an addressable device in that multiple MDC-150's can be used within the same system with each MDC-150 representing a specific RF channel/system. The MDC-150 has two outputs; one analog radio interface and one RS-232 serial output, which connect to a computer serial port. Multiple MDC-150/channels can be accommodated by using the BRK-28 data broadcast unit.



BRK-28 Data Broadcast Unit.

The BRK-28 is a multiple channel serial breakout device. A BRK-28 is required in a system with more than one radio channel, i.e. more than one MDC-150.. The unit accommodates 8 channels, and may be daisy chained together for large system applications.



RV Series— UHF or VHF "data" with GPS ...As Fast As Cellular - No Monthly Fees

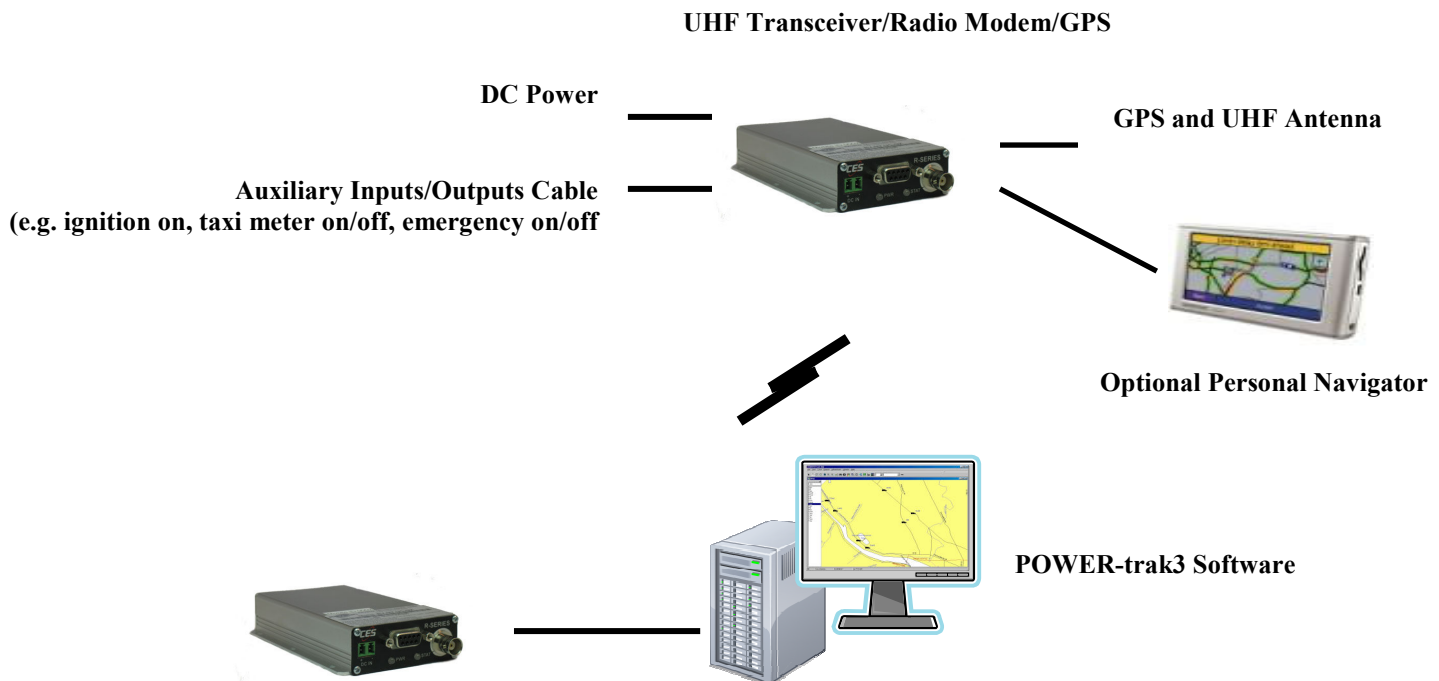
RV Series—Cellular Speed ...over UHF/VHF

Introducing a series of high-speed VHF or UHF "data" radio transceivers with internal GPS and high speed data modem that provide rapid fire GPS updates (e.g. 10 units per second or 100 units every 10 seconds). Now monitor hundreds of vehicle or assets simultaneously.



Each unit is built using rugged "single-board" construction, it is extremely tough – and cost effective, and includes advanced networking, error correction, and diagnostics. Devices may be ordered with an IP65 weatherproof enclosure.

- Fully integrated UHF radio, GPS and TDMA modem.
 - Monitor hundreds of assets and vehicle simultaneously
 - Four Frequency Models
 - Programmable 1/2 to 5 watts RF output.
 - Will display positions on external GPS navigation display.
 - Flexible position reporting; speed, proximity, I/O, movement...
 - Up to 20 position reports/second.
 - Outstanding Range. 5-50 miles typical.
 - Each modem is store-and-forward repeater capable.
 - AES Encryption of position reports for secure tracking.
 - Very Small size (5.0 X 3.76W X 0.95H).
 - Very Low Power (<110mA in RX mode)
 - 19200 bps in 25kHz, 9600 bps in a 12.5kHz channel.
 - CES POWER-trak3 Software Compatible
- Construction:** Know where your assets are and how they are used.
 - Public Safety:** Real-time situational awareness.
 - Asset tracking:** Security and real-time control
 - Desert Racing:** Chase Trucks and pit crews easily find locate their racer.
 - Mining:** Real-time monitoring and accident reduction.
 - Golf:** Track golfcarts and maintenance equipment.
 - Oil and Gas** monitoring
 - Industrial Control** and Telemetry
 - SCADA** systems
 - Water, gas,** and electric utilities
 - Water** and wastewater monitoring



Satellite Tracking Devices

Extending Asset Visibility Range Far Beyond Cellular

The SkyTag FLEX is the smallest, most cost-effective, multi-year, battery powered satellite tracking tag available today, representing a break-through in GPS asset tracking, RFID tag and monitoring solutions. Available with an unprecedented three-year warranty, this ruggedized device is designed to withstand harsh environmental extremes, and has been awarded the highest certifications available today in a tracking device.



SkyTag Flex
Near Global Coverage

- Multi Year Battery (up to 3000 messages)
- Integrated Satellite Transmitter, GPS, Antennas and Battery
- Magnet Switch On/Off /Alarm
- Serial USB port
- Internal Motion Sensor
- Timed, Motion, Threshold Updates

Iridium Satellite GPS Tracking

An AES encrypted Iridium satellite device sends GPS report at a pre-programmed interval ranging from once every four seconds to once every seven days.

- Real-time GPS reporting
- AES encryption
- Real-time two-way communications
- Pole-to-pole global coverage
- Easy to install and can be used as personnel tracking device
- Emergency alert switch
- LEDs displaying satellite status, and successful transmissions
- Integrated motion sensor
- Seven I/Os for sensor interfaces
- One serial for sensor interface
- 50-channel GPS receiver with



Low Latency for Mission Critical Applications

Iridium Coverage Map - True Global Satellite Coverage



Sensors and Controls

RELAY, 40A, WITH 4-WIRE SOCKET, STARTER KILL

Heavy-duty directed electronics 40A relay plugged into 3-wire socket. Uses switch side of starter wire to power relay. Allows faster starter kill install with only one wire between relay and system.

MOTION SENSOR - 500T

Detects vertical motion from jacking or towing attempts. Water resistant design utilizes offset silver-plated contacts for a wide range of adjustment.

DEI RELAY, 40A - 610T

Heavy-duty automotive 40/30A relay

MAGNETIC SWITCH, NO/NC - 8601

One of the only switches with both normally open and normally closed contacts.

MINI RELAY ASSEMBLY, 20/10A, PRE-WIRED - 8616

20/10A. Cost-efficient solution for domelight supervision, trunk release, and more

CLOSED LOOP SENSOR - 502T

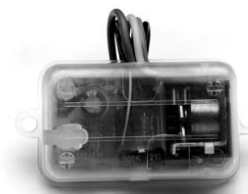
Perfect for monitoring auxiliary lights, car covers, trailers or anything that you might want to trigger the alarm when you disconnect it. Extremely low current consumption, and compact transistorized design provides both positive and negative output triggers when input trigger is disconnected.

MAGNETIC SWITCH, NC - 8600

The most compact magnetic switch available, adhesive pre-applied, with leads. Normally closed when contacts are apart.

PULSE TIMER RELAY MODULE, 30A - 528T

An adjustable (1 to 90 seconds) timer-controlled 30A relay. Activates with a (+) or (-) trigger input. For temporary circuit connect/disconnect applications.



Tracking and Fleet Management Software

POWER-trak3—Enterprise PC/Desktop/Server Fleet Management Software

POWER-trak3™ is a professional, real-time fleet management software system utilizing some of today's most advanced technology. This innovative solution gives you the power to do everything from vehicle tracking, two-way messaging, vehicle status reporting, sensor and control monitoring, reports, credit card processing and complete integration to many third party market specific software packages, all from the comfort of your PC or laptop. This is not a web based solution; the software resides on your PC to provide fast processing. Available for a single computer or for a networked Server, it provides a multilevel, multi-user, multiple wireless network capability.

- Complete PC/Desktop/Server Fleet Management Solution
- Local, Remote or Wireless Workstations
- Fast Graphical Data Processing
- Supports multiple and simultaneous popular Wireless Networks
- Real Time Vehicle Tracking, Vehicle Activity Replay
- 2-Way Dispatch & Messaging, Vehicle Status Grid
- Automates Email Alert Delivery, Real Time Alerts
- Define Locations and Zones, Vehicle Sensors and Controls Grid
- Garmin Navigation Terminal integration
- User Defined Reports
- Historical Data (no limitation)
- Google Earth Support
- Optional Job Entry Module
- Optional Dispatch Job Module
- Optional Vehicle Maintenance Module
- Optional Credit Card Processing
- Optional API for third party software integration (trak-CONTROL Gateway)
- Optional Integration to Web Server

No Monthly Fees



Wireless Compatibility (Simultaneously Operation)

- CDMA/GSM/GPRS Cellular Networks
- Conventional Two-Way Analog/Trunked Radio
- TMI Satellite Network
- Global Satellite Service
- RV Series High Speed VHF/UHF/ Network
- Motorola MotoTRBO Network
- Kenwood Nexedge Network
- WiFi

How Available on the Cloud with Web Client Access

Multiple Screens and Modules

The screenshot displays the POWER-trak3 software interface. At the top is a menu bar with 'File', 'Edit', 'View', 'Window', and 'Help'. Below it is a toolbar with icons for various functions. The main window is divided into several panes. On the left, there's a 'Vehicles' list showing various vehicles like 'Ambulance 1', 'Fire 001', 'Joe Flatbed', 'Mobil 23', 'NEXEDGE', '<Unknown>', 'Police 324', and 'Water 251'. In the center, there's a 'Map' pane showing a street map with a vehicle icon labeled 'Police 324'. On the right, there's a 'Modules' pane with a list of modules: 'Admin Module 1', 'PCCharge Module 1', 'Fleet State Module 1', 'I/O Grid Module 1', 'Job Manager Module 1', 'Map Module 1', 'Messaging Module 1', 'Replay Module 1', and 'Reports Module'. At the bottom left, there's a 'Maintenance Items Table' with columns for 'Vehicle', 'Mileage', 'Item Name', 'Alert Every', 'Last Alert', and 'Alert Again In'. The table contains data for 'garmin' and 'demo7' vehicles. A 'Vehicle Hint' window is open over the map, displaying details for 'Police 324', including its state, address, last position, speed, bearing, and status.

Vehicle	Mileage	Item Name	Alert Every	Last Alert	Alert Again In
garmin	0	rotacion de gomas	6000	0	6000
garmin	0	cambios de aceite	3000	0	3000
demo7	107620	rotacion de gomas	6000	0	-101620
demo7	107620	cambios de aceite	3000	0	-104620

POWER-trak3—Enterprise PC/Desktop/Server Fleet Management Software

POWER-trak3 Job Manager—Customer Database

Contacts and Jobs

Jobs | **Contacts**

Search

Last Name Company Name Telephone Email

Contact ID	First Name	Last Name	Company	Telephone	Email	Address
13	Chik	Fil'A		407-677-9955		3365 University Blvd
14	Taco	Bell	Taco Bell Casselberry	(407) 339-7979	taco@bell.com	4460 S Highway 17 92
15	New	Contact		123-456-7895		Anchor Rd
16	Chapel	Hill	Cahpel Hill Cementary	321-654-9874		2409 Harrell Rd
17	Valencia	College	VCC	407-699-5000		Econlockhatchee Trail N
18	Florida	Hospital	Florida Hospital-Altamo	(407) 303-4321	flhospital@hos	601 East Altamonte Drive
19	Central Florida	Regional Hospital	Central Florida Region	(407)321-4500	cfl@rr.com	1401 West Seminole Boulevard
20	WP	Memorial	Winter Park Memorial H	(407)646-7000	wp@memhosp	200 North Lakemont Avenue
21	Hunters	Ridge	Hunters Ridge Apts	321-896-5412		Goldenrod Rd N & Hunters Ridge Apartments
22	WP Memorial	Hospital		321-741-8521		235 N Lakemont Ave
23	WP	Village		407-679-1122		436 N Orlando Ave
24	Good	Year	Goodyear Tire & Rubbr	(407) 788-2468	good@year.co	710 W Hwy 436

POWER-trak3 Job Manager— Job Entry

View Job for Ticket 12/1

Contact

First Name Last Name Company Name

Communication

Telephone

Status Info

Status Vehicle Last Status at

Location

Address Line 1 Address Line 2

City Zip Code County State

Directions and Instructions for vehicle

Other

Last Edited by Last Edited on Created at

Information

Job has registered map coordinates and it is displayed on the map.

POWER-trak3 Job Manager— Job Dispatch and Status Monitoring

Act ID	Vehicle	Ticket No	Index	Created At	Job Sta	Job Status At	First Name	Last Name	Company Name	Address
26	mobi	26/2	31	9/7/2011 9:3	Rejected	1/6/2012 3:42:22 PM	Action	Gator	Action Gator Tires	1070 W Fairbanks Ave
10	mobi	10/1	8	8/2/2011 9:0	Pending	1/6/2012 3:16:15 PM	University of	Central Florida	UCF	Gemini Blvd W
26	garmin	26/2	27	9/7/2011 9:3	Pending	1/6/2012 3:16:44 PM	Action	Gator	Action Gator Tires	1070 W Fairbanks Ave
12	eddie cell	12/1	1	10/13/2011 1	Incomplete	1/6/2012 3:16:31 PM	Doritos	Lays	CES Wireless	925-122 S Semoran Blvd
2	mobi	1	1	7/27/2011 12	Completed	7/27/2011 12:36:39 PM	Doug	Hamilton	CES Wireless and	451 E Altamonte Dr
5	mobi	2	2	7/27/2011 2	Completed	7/27/2011 2:20:21 PM	Ada	Gaston	CES Wireless and	6580 S. Highway 17-92
3	mobi	3	3	7/28/2011 8	Completed	7/28/2011 10:22:27 AM	Terry	Hankins	CES Wireless Tech	1001 Willa
2	mobi	5	0	7/27/2011 8	Completed	7/28/2011 10:22:51 AM	Doug	Hamilton	CES Wireless and	1303
6	mobi	6/1	4	7/28/2011 2	Completed	7/28/2011 3:04:51 PM	Goverment	School	Al-Shahba'a St	
7	mobi	7/1	5	7/28/2011 3	Completed	7/28/2011 3:05:20 PM	Poland	Embassy	Poland Embassy	Al-Jabriya, street 3
1	garmin	4	1	8/1/2011 11	Completed	8/1/2011 11:49:34 AM	Eddie	Martinez	CES Wireless	123 main street
5	garmin	2	2	8/1/2011 11	Completed	8/1/2011 12:28:41 PM	Ada	Gaston	CES Wireless and	6580 S. Highway 17-92
8	mobi	8/1	6	8/1/2011 1:4	Completed	8/4/2011 11:58:34 AM	Full	Sail	FSU	3535 Forsyth Rd
8	garmin	8/1	3	8/1/2011 1:4	Completed	8/11/2011 10:30:54 AM	Full	Sail	FSU	3535 Forsyth Rd
9	garmin	9/1	4	8/1/2011 2:0	Completed	8/11/2011 2:19:25 PM	Full	Sail	FSU	3535 Forsyth Rd

FleetLinc—Web Based Fleet and Asset Management—Operates Worldwide

FleetLinc GPS tracking and fleet/asset management is a real time, low-cost, web based fleet management solution. It provides continuous information on stop times and locations, routes taken, speed and exceptions direct to your desktop, accessible anywhere in the world, using a web interface (Internet Explorer).

The system uses popular wireless carriers, determined by your geographical service area, providing you with the best solution for your location. The system is compatible with GSM/GPRS and CDMA cellular, WiFi, Motorola TRB, Kenwood Nextedge, analog conventional and trunked radio.

The system also provides bi-directional text messaging, vehicle status updates, vehicle sensor reports, speed exceptions, stops and starts to name a few. The product supports native and Google maps providing for service worldwide. Dealers can set up their own private service in-country, or subscribe to the CES service.

All CES subscriber units are compatible with FleetLinc. Support is also provided for non-CES devices.

The screenshot displays the FleetLinc web application interface. At the top, a navigation bar includes 'File', 'Edit', and 'View' menus, and a status bar indicates 'Logged in as: CES Wireless Technologies Co'. The main interface is divided into several sections:

- Left Panel:** Contains a list of vehicles with columns for 'Alias', 'Speed', and 'Direction'. The list includes vehicles like Demo01, Demo02, Demo03, Demo04, Demo05, Demo07, Demo08, and Demo09, each with associated address and speed information.
- Map:** A central map view showing the location of Demo04 at 1111-1199 W Fairbanks Ave, Winter Park, FL 32789, USA. A pop-up window for Demo04 shows its last position at 1/06/2012 11:24:08 and speed of 0.
- Right Panel:** A sidebar menu with options like 'AVL Display', 'Vehicle Replay', 'Company Chat', 'Transaction Status', 'IO Status', 'Unit Status', 'Reports', and 'Profile Alerts'. The 'Reports' menu is expanded, showing various report types such as 'Fleet Summary Report', 'Fleet Status Report', 'User Activity Report', 'Unit Activity Report', 'In Service Report', 'Speed Report', 'Location Report', 'Sensor Report', 'Drivers Report', 'Alerts Report', 'Updates Per Month Report', 'Failed Login Attempts Report', 'Movement Report - Ignition', 'New Unit Activity Report', and 'Unit Activity By State Report'.
- Bottom Panel:** An 'Alert Details' window for a speed limit alert. It shows the alert type as 'Speed Limit', vehicle name as 'Demo08', alert date as 'Jan 6 2012 11:23AM', description as 'Speed 35', profile name as 'Speed035', geozone/point as '870 N Orlando Ave, Winter Park, FL 32789, USA', speed as '35.38', and bearing as 'N'.



4700VP—Telephone Interconnect

An industrial, advanced in-vehicle asset communication problems with many of the features that you would expect to find in units three and four times its price. Despite the low cost and the small size of the 4700VP, the installation is simple and the audio is clean and clear. An ideal product for any small system application.

The 4700VP is designed with versatility in mind. In simplex or base station applications, the unit may be operated in either Vox or Sampling mode. The Vox operation utilizes the VeraTec "smart Vox" exclusive to CES.



RM-20—Repeater Maker

The RM-20 Repeater Maker *plus* is the latest enhanced version of the highly popular RM-10 which is used throughout the world in thousands of unique applications. Such applications include creating a radio repeater using two transceivers, providing a backup for critical continuous duty repeaters, making a single/cross-band repeater or as a limited user CTCSS repeater tone panel supports up to 4 groups of users, select from 50 CTCSS tones/Cross tone, power and repeat inhibit switches on front panel. repeat inhibit digital input, programmed using DTMF telephone locally, or remotely over-the-air, morse code CWID, auxiliary relay. Optional plug-in 8 sec Voice Delay module available and plug & play compatibility with CES 4700VP Telephone Interconnect. Low Current draw.



RFID Tag

The CES Wireless TRK-240 provides capability with RFID Tags available from Intersoft, or available through CES

Intersoft Corp.,
205 Research Park Dr, Tullahoma
TN, 37388, USA
Tel 1.931.454.2305
www.intersoft_us.com



Peripherals

Select CES products are compatible with devices available from Simplecomtools, or available through CES

SCT Sales
598 Indian Trail Rd S.
Indian Trail, NC 28079
Phone: 813-864-7382
www.simplecomtools.com



Peripherals - Taxi Meters etc

Select CES products are compatible with devices available from centrodyne.com, or available through CES

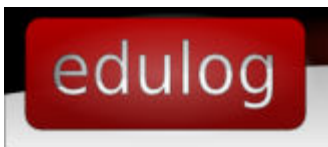
Centrodyne Inc.
75 Ethan Allen Drive
South Burlington, VT 05403
Tel.: 802-658-4715
www.centrodyne.com



Utility Software

POWER-trak3 is plug and play compatible with Utility specific software available from Milsoft.

Milsoft
4400 Buffalo Gap Road
Abilene, TX 79606
325.695.1642
www.milsoft.com



School Transportation

POWER-trak3 is plug and play compatible with school transportation specific software available from Edulog.

Education Logistics, Inc
3000 Palmer Street
Missoula, MT 59808
(406) 728-0893
www.edulog.com



Public Safety/911/Fire/Medical/Police Dispatch

POWER-trak3 is plug and play compatible with Public Safety specific software available from Interact.

Interact911
102 W. 3rd Street
Winston-Salem,
NC 27101 USA
www.interact911.com



ReadyMix/Aggregate/Construction

POWER-trak3 is plug and play compatible with Systech software.

Systech Inc.
9014 Heritage Parkway,
Woodridge, IL 60517-4939
www.systech-inc.com



ReadyMix/Aggregate/Construction

POWER-trak3 is plug and play compatible with CommandAlkon software.

CommandAlkon
1800 International Park Dr.
Birmingham, AL 35243
Tel: (205) 879-3282
www.commandalkon.com



Emergency Services, Law enforcement Fire Ambulance service

POWER-trak3 is plug and play compatible with Geac software.

GEAC
EnRoute Emergency Systems
401 East Jackson Street,
Tampa, FL, 33602-5204



Fire and EMS

POWER-trak3 is plug and play compatible with Zoll Data software.

Zoll Data Systems
Pinpoint Technologies
12202 Airport Way,
Broomfield, CO 80021 U.A.
303.801.0000

Partners ...



Bar Code Readers

The CES Wireless TRK-240 provides capability with select Symbol products

www.motorola.com
866.416.8545



Taxi Dispatch/Transportation Software

The CES Wireless TRK-240 and POWERtrak3 provides capability with SmartDispatch Products

SmartDispatch Corporation
42 Arbusto
Irvine, CA 92606
Ph. 949.653.8900
www.smartdispatch.com



Radio Manufacturer

Select CES products are compatible with radio devices manufactured by Motorola.

www.motorola.com



Radio Manufacturer

Select CES products are compatible with radio devices manufactured by Kenwood.

www.kenwood.net



Radio Manufacturer

Select CES products are compatible with radio devices manufactured by Icom.

www.icomamerica.com



Radio Manufacturer

Select CES products are compatible with radio devices manufactured by Tait.

www.taitworld.com

www.ceswireless.com for a complete and updated list of Partners.

CES Wireless Technologies Corp.
925-122 S. Semoran Blvd, Winter Park, FL. 32792, USA

Tel: 407-679-9440 Fax: 407-679-8110

E-mail: sales@ceswireless.com
Web Site: <http://www.ceswireless.com>

Fleet solutions for the working world™



Before printing ...think about the environment.